

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	137	(cube cubical) and light and bulb and indicator and states	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/03 16:37
S2	0	S1 and isochromatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/03 16:37
S3	137	(cube cubical) and light and bulb and indicator and states	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/03 17:49
S4	80	S3 and sensor and switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/03 17:49
S5	2	("4468814").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/03 19:13
S6	7	("4468814").URPN.	USPAT	OR	OFF	2009/02/03 19:14
S7	35	cube with light with bulb	USPAT	OR	OFF	2009/02/04 07:29
S8	0	362/227.ccls. and (cube cubic) and indicator and device and isochromatic	USPAT	OR	OFF	2009/02/04 08:23
S9	0	362/296.ccls. and (cube cubic) and indicator and device and isochromatic	USPAT	OR	OFF	2009/02/04 08:23
S10	0	362/240.ccls. and (cube cubic) and indicator and device and isochromatic	USPAT	OR	OFF	2009/02/04 08:23
S11	0	340/815.4.ccls. and (cube cubic) and indicator and device and isochromatic	USPAT	OR	OFF	2009/02/04 08:24
S12	0	(cube cubic) and indicator and device and isochromatic	USPAT	OR	OFF	2009/02/04 08:24
S13	0	(cube cubic) and indicator and isochromatic	USPAT	OR	OFF	2009/02/04 08:24

S14	7	indicator and isochromatic	USPAT	OR	OFF	2009/02/04 08:24
S15	0	(cubic cube) with indicator with state\$2 with housing	USPAT	OR	OFF	2009/02/04 08:26
S16	1	(cubic cube) with indicator with state\$2	USPAT	OR	OFF	2009/02/04 08:26
S17	0	"315"/\$6.ccls. and (cube cubic) and indicator and device and isochromatic	USPAT	OR	OFF	2009/02/04 08:44
S18	0	"340"/\$7.ccls. and (cube cubic) and indicator and device and isochromatic	USPAT	OR	OFF	2009/02/04 08:46
S19	255	"340"/\$7.ccls. and (cube cubic) and indicator and device	USPAT	OR	OFF	2009/02/04 08:47
S20	0	S19 and indicator and isochromatic	USPAT	OR	OFF	2009/02/04 08:47
S21	0	S17 and indicator and isochromatic	USPAT	OR	OFF	2009/02/04 08:47
S22	25	"315"/\$6.ccls. and (cube cubic) and indicator and device	USPAT	OR	OFF	2009/02/04 08:49
S23	0	S19 and isochromic	USPAT	OR	OFF	2009/02/04 09:05
S24	0	S19 and isochromatic	USPAT	OR	OFF	2009/02/04 09:05
S25	49	("20060102370" "4517565" "3591722" "4311994" "4317056" "4331102" "4356755" "4377120" "4384268" "4396913" "4463271" "4463261" "4518258" "4526476" "4529291" "4561114" "4564834" "4574276" "4587515" "4601082" "4607297" "4607739" "4799256" "4814923" "4878831" "4949320" "5212643" "5214782" "5231515" "5257031" "5263024" "5353010" "5386412" "5427459" "5532762" "5649184" "5653102" "5765055" "5825001"	USPAT	OR	OFF	2009/02/04 09:07

		"5895124" "5937152" "5987008" "5999696" "6021115" "6081763" "6147620" "6209085" "6239719" "6298010" "5402678").pn.				
S26	596	indicating and states and visible and viewing and direction and (cube cubic)	USPAT	OR	OFF	2009/02/04 09:23
S27	521	S26 and plurality	USPAT	OR	OFF	2009/02/04 09:23
S28	61	S27 and ((light adj2 emitting adj2 diode) led) and corners	USPAT	OR	OFF	2009/02/04 09:24
S29	0	"362"/\$6.ccls. and (cube cubic) and indicator and device and all and viewing and (angle direction)	USPAT	OR	OFF	2009/02/04 09:48
S30	0	"362"/\$6.ccls. and indicator and device and all and viewing and (angle direction)	USPAT	OR	OFF	2009/02/04 09:48
S31	95	"362"/\$6.ccls. and indicator\$2 and status and viewing and (angle direction)	USPAT	OR	OFF	2009/02/04 09:49
S32	7	"362"/\$6.ccls. and indicator\$2 and status and viewing and (angle direction) and ((light adj2 emitting adj2 diode) led) and corners	USPAT	OR	OFF	2009/02/04 09:49
S33	18	status with indicator with viewing with (angle direction\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 10:17
S34	0	("4774509").URPN.	USPAT	OR	OFF	2009/02/04 10:41
S35	0	("4774509").URPN.	USPAT	OR	OFF	2009/02/04 10:42
S36	33	status with indicator with visual with (angle direction\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 10:48
S37	26	340/815.45.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 11:04

S38	2	340/815.49.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 12:45
S39	38	340/815.4.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 12:45
S40	4	362/612.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 12:47
S41	1	362/613.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 12:48
S42	5	340/332.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 12:53
S43	10	340/691.1.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 12:54
S44	17	340/691.6.ccls. and status and indicator and viewing and (direction angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/04 12:55
S45	42	status with indicator with electrical with state	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/09 19:12
S46	12	status with indicator with electrical with states	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/09 19:12
S47	158	(electrical with states) and status and indicator and (viewing angle) and direction	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 08:42
S48	91	S47 and (cubic square)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 08:43
S49	0	S48 and visible and diagonals	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 08:43
S50	0	S48 and visible and isochromatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 08:43

S51	51	S48 and visible	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 08:43
S52	23	340/815.4.ccls. and status and states and indicator and visible	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 08:54
S53	21	340/815.45.ccls. and status and states and indicator and visible	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 09:12
S54	10	("6476726" "6483439" "4027150" "6717376"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 09:20
S55	2	isochromatic with indicator	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/02/10 09:27

2/12/09 5:22:37 PM

C:\Documents and Settings\tpham2\My Documents\EAST\workspaces\casing receiving
electrical device.wsp